

ABSTRACT

A wagering game utilizing a table game layout and multiple dice is disclosed. The game allows players to place wagers on whether the sum of multiple rolled dice will be higher or lower than a preestablished value. When using two dice the preestablished 5 value is seven. The "higher" or "lower" wagers are based on two consecutive rolls of the dice. In other words, the "higher" and "lower" wagers are won if the sum of the two dice on two consecutive rolls is above seven or falls below seven, respectively. For example, successive rolls of eleven and twelve result in a winning "higher" wager. Larger payouts are associated with winning "higher" or "lower" wagers predicated on 10 two consecutive identical sums. Players may also wager on single roll outcomes. Such single roll outcomes include a seven/eleven, two/three and eleven/twelve wager. The game is also implementable in an electronic version.

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